

	Type	L #	Hits	10/542,078 Search Text
1	BRS	L1	167	sawada-hideki.in.
2	BRS	L2	11	1 and (light adj guide)
3	BRS	L3	411	1(rohm adj "co" adj "ltd").as. and (light adj guide)
4	BRS	L4	255	(rohm adj "co" adj "ltd").as. and (light adj guide)
5	BRS	L5	36	4 and center
6	BRS	L6	219	4 not 5
7	BRS	L7	4	6 and offset
8	BRS	L8	215	6 not 7
9	BRS	L9	0	8 and 358/475.ccls.
10	BRS	L10	2	8 and 250/208.1.ccls.
11	BRS	L11	2	8 and 358/483.ccls.
12	BRS	L12	0	8 and 358/482.ccls.
13	BRS	L13	10	4 and (main adj3 (section region portion block))
14	BRS	L14	326	358/484.ccls.

	Type	L #	Hits	Search Text
15	BRS	L15	307	14 not "255"
16	BRS	L16	324	14 not 4
17	BRS	L17	72	16 and (light adj guid\$3)
18	BRS	L18	5	"6529082".uref.
19	BRS	L19	252	16 not 17
20	BRS	L20	789	fujimoto-hisayoshi.in. onishi-hiroaki.in. takakura-toshihiko.in. imamura-norihiro.in.
21	BRS	L21	738	20 not 4
22	BRS	L22	67	21 and guid\$3
23	BRS	L23	22278 99	(rohm adj "co" adj "ltd").as. guid\$3
24	BRS	L24	800	(rohm adj "co" adj "ltd").as. and guid\$3
25	BRS	L25	545	24 not 4
26	BRS	L26	74	25 and inclined
27	BRS	L27	591	(lee-cheukfan.xp. lee-cheukfan.xa. "lee- fan.xa") and "358"/
28	BRS	L28	581	(lee-cheukfan.xp. lee-cheukfan.xa. "lee- fan.xa") and "358"/\$.ccls.

	Type	L #	Hits	Search Text
29	BRS	L29	26	28 and 358/484.ccls.
30	BRS	L30	45003	(canon adj kabushiki and kaisha).as.
31	BRS	L31	1097	30 and (((light wave) adj guide) lightguide waveguide)
32	BRS	L32	192	31 and ("358"/\$.ccls. "362"/\$.ccls. "250"/\$.ccls.)
33	BRS	L33	359	(rohms adj "co" adj "ltd").as. and (((light wave) adj guide) lightguide waveguide)
34	BRS	L34	104	33 not 4
35	BRS	L35	23303 1	(((light wave) adj guide) lightguide waveguide)
36	BRS	L36	23277 6	35 not 4
37	BRS	L37	23271 5	36 not 17
38	BRS	L38	23163 3	37 not 31
39	BRS	L39	23152 9	38 not 33
40	BRS	L40	15834	39 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 acquir\$3 input\$5)) ((scan\$5 read\$3) adj2 (module unit apparatus device head)) scanhead readhead)
41	BRS	L41	3874	40 and (((light wave) adj guide) lightguide waveguide).ab.
42	BRS	L42	350	40 and (offset with center)

	Type	L #	Hits	Search Text
43	BRS	L43	377	40 and (offset with (center midpoint (mid adj point) middle))
44	BRS	L44	353	43 not (display endoscope filler).ti.
45	BRS	L45	346	44 not (radiometers amplifier filling).ti.
46	BRS	L46	264	45 not (pattern water laser link biochip taggants sample cavity dispens\$3 oscillat\$3 attenuat\$3 vehic\$6 seal\$3 radio microsop\$3 groov\$3 heat\$3 clam\$3 alignment microplate plate microwave encoder code).ti.
47	BRS	L47	183	46 not (filter phase facial antenna ophthalmic radar thermal bulk probes actuator genome residual mirror normalizat\$3 down amplitude tissue navigat\$3 distance nucleic steer\$5 photon\$2 mask).ti.
48	BRS	L48	2703	(light adj pipe) and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 acquir\$3 input\$5)) ((scan\$5 read\$3) adj2 (module unit apparatus device head)) scanhead readhead)
49	BRS	L49	2703	48 not 31
50	BRS	L50	28	49 and 43
51	BRS	L51	109	(rohms adj "co" adj "ltd").as. and (lightguide waveguide (wave adj guide) (light adj pipe))
52	BRS	L52	0	51 and "358"/\$.ccls.
53	BRS	L53	6	8 and "358"/\$.ccls.
54	BRS	L55	1	54 and "250"/\$.ccls.

	Type	L #	Hits	Search Text
55	BRS	L54	209	8 not 53
56	BRS	L56	0	55 not 54
57	BRS	L57	208	54 not 55
58	BRS	L58	7	57 and "362"/\$.ccls.
59	BRS	L59	201	57 not 58
60	BRS	L60	326	358/484.ccls.
61	BRS	L61	325	60 not 8
62	BRS	L62	1204	250/227.11.ccls.
63	BRS	L63	152	62 and offset
64	BRS	L64	16	62 and (offset with center)
65	BRS	L65	2	62 and (offset with (midpoint (mid adj point) middle))
66	BRS	L66	136	63 not 64
67	BRS	L67	136	66 not 65
68	BRS	L68	107	67 and ((light adj source) led (light adj emitting))

	Type	L #	Hits	Search Text
69	BRS	L69	106	68 not 4
70	BRS	L70	1052	62 not 63
71	BRS	L71	799	70 and (position\$2 direction locat\$2)
72	BRS	L72	617	71 and surface
73	BRS	L73	121	72 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 acquir\$3 input\$5)) ((scan\$5 read\$3) adj2 (module unit apparatus device head)) scanhead readhead)
74	BRS	L74	723	358/483.ccls.
75	BRS	L75	53	74 and (((wave light) adj (pipe guid\$3)) lightguide waveguide)
76	BRS	L76	103	358/509.ccls. and (((wave light) adj (pipe guid\$3)) lightguide waveguide)
77	BRS	L77	99	76 not 75
78	BRS	L78	553	250/208.1 and (((wave light) adj (pipe guid\$3)) lightguide waveguide)
79	BRS	L79	374	78 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 acquir\$3 input\$5)) ((scan\$5 read\$3) adj2 (module unit apparatus device head)) scanhead readhead)
80	BRS	L80	358	79 and (position\$2 direction locat\$2)
81	BRS	L81	326	80 and surface

	Type	L #	Hits	Search Text
82	BRS	L82	319	81 not 63
83	BRS	L83	7	362/610.ccls. and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 acquir\$3 input\$5)) ((scan\$5 read\$3) adj2 (module unit apparatus device head)) scanhead readhead)